State Form 4626R

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Branch	Eng.Div.	V
Dental	EPA	_
Other		

INDIANA STATE BOARD OF HEALTH

Environmental Laboratory Division 1330 West Michigan Street P.O. Box 1964 INDIANAPOLIS, INDIANA 46206-1964

Chemical Examination of Water

Do not write in this space			
Lab. No. of. HS OCA AA			
Date Rec	AUG	10 1989	
Date Rep			

FILL IN THIS SPACE. USE SOFT PENCIL. Indiana State Board of Health is to mail report to ATT: DAVE BATTERTON		
(Name)	, ENGINEERING	
(Street)		
(City or Town)	ZIP	

Also, mail copy of report to		
(Name)		
(Street)		
(City or Town)	· ZIP	

1 Room 322 1	50 4Th		IN
(City or Town)	ZIP	(City or Town)	ZIP
Name of Utility or Organization	STREET EL	EM, SCHOOL JACK	Yoggi
City or Town WEST Fil	TH STREET	T, JASPER, IN.	
Collected by: CARLES H	ALL GARTHDate (Collected OF-OF-89	_ Hour 10:25 A.M
Where was sample collected? <u>১</u> ০	KTH EAST WI	NG COOLER Bottle No. 2	
Name unusual conditions			

		is to mail report to					
ATT: DAVE BATTERTON (Name) DIV. SAK ENGINEERING		YOY	(Nama)				
		(= = 0 fma	(Name)				
(Street)	14 G-1 /Y	EERING	(Street)				
100m 322	13	150476	1		IN		
(City or Town)		ZIP	(City or	Town)	•	ZIP	
	FIFTI	<u> </u>				•	
Name of Utility or Organi	ization	STREET ELEN			BJACK YOU	<u> </u>	
City or Town WEST	<u> </u>	TH STREET,	ZAZ	PER	IN.		
					<u>४ ५ </u>	10:2	5 A
Where was sample collect						•	
where was sample collec	itea! <u>Se</u>	A CO EAST WING	~ UDZ CK	- Bottle	No. <u> </u>		
Name unusual condition	s						
FIELD INFORMAT	TION		PODAT		EXAMINATION		
FIELD INFORMA			IBUKAT	ORT I	EXAMINATION		
Indicate all treatment this s	ample			Do not			Do no
has received.	Chaoli		Check	Check mg/1		Check	Chec mg/
No Treatment	<u>Check</u>	Odor		18/ 2	Arsenic as AS		
Chlorination	1	Color	- †	† †	Barium As BA		
Plain sedimentation	†	Turbidity			Cadmium as Cd	 	
Agrated and settled	†	pH			Chromium (Total)	†	
Potassium Permanganate	1				Lead as Pb		
Coagulant Aide	1	Hardness as CaCO3		100			
Prechlorinated		MO Alk. as CaCO3		1.55	Selenium as Se		
	1	1		+ +	33,3,1,3,1,1,3,1,3	+	
Filtered		PP Alk, as CaCO3		1 1	Silver as Ag		
Filtered Postchlorinated	+	PP Alk. as CaC03			Silver as Ag		
Postchlorinated					COPPER CX	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Postchlorinated Zeolite softened		Iron as Fe			COPER CX Fluorides (direct) as F	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Postchlorinated Zeolite softened Lime-soda softened					COPPER CX	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled		Iron as Fe			COPER CX Fluorides (direct) as F	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled Phosphate treatment		Iron as Fe Manganese as Mn Calcium as Ca			Fluorides (direct) as F Nitrates as N Organics	D) O	י ראי
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled		Iron as Fe Manganese as Mn			Fluorides (direct) as F Nitrates as N	R	1 7 T T T T T T T T T T T T T T T T T T
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled Phosphate treatment		Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg			Fluorides (direct) as F Nitrates as N Organics Endrin Lindane Methoxychlor		1 (K m) (1 (K m) (
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled Phosphate treatment		Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Na			Fluorides (direct) as F Nitrates as N Organics Endrin Lindane		1
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled Phosphate treatment		Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Na			Fluorides (direct) as F Nitrates as N Organics Endrin Lindane Methoxychlor		1
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled Phosphate treatment		Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Na Potassium as K			Fluorides (direct) as F Nitrates as N Organics Endrin Lindane Methoxychlor Toxaphene 2.4-D 2.4,5-TP Indiana State	9 198 19 198	G Health
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled Phosphate treatment Fluoride treatment		Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Na « Potassium as K Chlorides as C1			Fluorides (direct) as F Nitrates as N Organics Endrin Lindane Methoxychlor Toxaphene 2.4-D	9 198 19 198	G Health
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled Phosphate treatment Fluoride treatment		Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Na « Potassium as K Chlorides as C1 Sulphates as SO4			Fluorides (direct) as F Nitrates as N Organics Endrin Lindane Methoxychlor Toxaphene 2.4-D 2.4,5-TP Indiana State	9 198 19 198	G Health
Postchlorinated Zeolite softened Lime-soda softened Coagulated and settled Phosphate treatment Fluoride treatment FIELD EXAMINATION pH		Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Na « Potassium as K Chlorides as C1 Sulphates as SO4			Fluorides (direct) as F Nitrates as N Organics Endrin Lindane Methoxychlor Toxaphene 2.4-D 2.4,5-TP Indiana State Environmental	9 198 19 198	G G Joins

REMARKS:	

TIME: 10:	<u> 23 AM</u>	
COOLER .	CORDLEY	OF NEW YORK

Check Space

Branch	Eng.Div.	V	
Dental	EPA		
Other			

FILL IN THIS SPACE. USE SOFT PENCIL.

INDIANA STATE BOARD OF HEALTH

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Chemical Examination of Water

Do not write in this space		
Lab. No. & #5 0014.10		
	AUG 10 1989	
Date Rep		
Dute Nep.		

Also, mail copy of report to

(Name) DIVISANIE (Street) ROON 322 (City or Town) FIFTH S Name of Utility or Organizat City or Town WEST Collected by: Charle	SIG ST. JA	(Name) (Street) (City or	Town) 3 8	_		
Where was sample collected	d! <u>4-1 605661</u>		Bottle	No		
Name unusual conditions						
FIELD INFORMATION	ON I	LABORAT	ORY	EXAMINATION		
			1		 _	т
Indicate all treatment this sam has received.	iple Check	Check	Do not Check mg/1		Check	Do not Check mg/1
No Treatment	Odor			Arsenic as AS		
Chlorination	Color			Barium As BA	\top	
Plain sedimentation	Turbidity			Cadmium as Cd		
erated and settled	На		† 7	Chromium (Total)	—	
otassium Permanganate				Lead as Pb		
coagulant Aide	Hardness as CaC03	7	116	Mercury as Hg		
rechlorinated	MO Alk. as CaCO3			Selenium as Se		
filtered	PP Alk. as CaC03			Silver as Ag		
Pestablerinated	1			- 04 MO 0		
ostchiormated				COPPER CI	7	
Postchlorinated Zeolite softened	Iron as Fe			Fluorides (direct) as F	17	
Zeolite softened	Iron as Fe Manganese as Mn				7	
Zeolite softened Lime-soda softened				Fluorides (direct) as F		
Ceolite softened Lime-soda softened Coagulated and settled				Fluorides (direct) as F		
Leolite softened Lime-soda softened Coagulated and settled Phosphate treatment	Manganese as Mn			Fluorides (direct) as F Nitrates as N)RI	ED
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